```
FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, NAPRALERT, AGRICOLA, CABA' ENTERED
     AT 14:36:08 ON 12 SEP 2007
         103809 S CUCURBITACEAE OR CUCURBITA OR CITRULLUS OR LUFFA OR LAGENARIA
L1
L2
          28770 S WATER AND CHLOROFORM
L3
             67 S L1 AND L2
             51 S L3 NOT PY>2003
L4
L5
             42 DUP REM L4 (9 DUPLICATES REMOVED)
 L6
          358192 S OBESITY OR ADIPOGENE?
L7
              0 S L5 AND L6
L8
             54 S L1 AND L6
L9
             18 S L8 NOT PY>2003
L10
             17 DUP REM L9 (1 DUPLICATE REMOVED)
L11
              4 S L10 AND WATER
L12
              0 S L10 AND CHLOROFORM
L13
             54 S L1 AND L6
L14
             18 S L13 NOT PY>2003
 L15
             17 DUP REM L14 (1 DUPLICATE REMOVED)
L16
           1229 S ABOBRA OR ACANTHOSICYOS OR ANACAONA OR BRYONIA
              0 S L6 AND L16 NOT PY>2003
L17
 L18
          81396 S CITRULLUS OR COCCINIA OR CUCUMIS OR CUCURBITA OR ECBALLIUM OR
L19
             72 S L18 AND L6
 L20
             15 S L19 NOT PY>2003
             15 DUP REM L20 (0 DUPLICATES REMOVED)
 L21
 L22
          82457 S L16 OR L18
 L23
             61 S L22 AND L2
 L24
             41 S L23 NOT PY>2003
 L25
             32 DUP REM L24 (9 DUPLICATES REMOVED)
 L26
              0 S L25 AND L6
           4429 S NOTHOALSOMITRA OR PRAECITRULLUS OR SECHIUM OR SICANA OR SICYO
 L27
 L28
              7 S L27 AND L6
              6 DUP REM L28 (1 DUPLICATE REMOVED)
L29
              1 S L29 AND WATER
L30
 L31
         109113 S L27 OR L18 OR L1 OR L16
 L32
             88 S L31 AND L6
             20 S L32 AND WATER
 L33
 L34
             15 DUP REM L33 (5 DUPLICATES REMOVED)
 L35
              5 S L34 NOT PY>2003
 L36
              2 S L32 AND CHLOROFORM
 L37
             75 S ACTINOSTEMMA OR ALSOMITRA OR AMPELOSYCIOS OR APATZINGANIA
 L38
              0 S L37 AND L6 NOT PY>2003
 L39
           1404 S APODANTHERA OR BAMBEKEA OR BENINCASA OR BISWAREA OR BOLBOSTEM
 L40
              8 S L39 AND L6 NOT PY>2003
 L41
              6 S L40 AND WATER
 L42
              5 DUP REM L41 (1 DUPLICATE REMOVED)
 L43
            240 S CEPHALOPENTANDRA OR CERATOSANTHES OR CHALEMA OR CIONOSICYOS O
 L44
             0 S L43 AND L6 NOT PY>2003
 L45
            240 S CUCURBITELLA OR CYCLANTHERA OR DACTYLIANDRA OR DENDROSICYOS
 L46
              0 S L45 AND L6 NOT PY>2003
 L47
            371 S DICAELOSPERMUM OR DIETERLEA OR DIPLOCYCLOS OR DOYEREA OR ECHI
 L48
              1 $ L47 AND L6
 L49
            1456 S FEVILEA OR GERRARDANTHUS OR GOMPHOGYNE OR GURANIA OR GURANIOP
 L50
             15 S L49 AND L6
 L51
              4 S L50 AND WATER
 L52
              1 S L51 NOT PY>2003
 L53
           6661 S HEMSLEYA OR HERPETOSPERMUM OR IBERVILLEA OR INDOFEVILLEA OR K
L54
             43 S L53 AND L6
              1 S L54 AND WATER NOT PY>2003
 L55
· L56
              8 S L54 NOT PY>2003
```

L57	1	S L56 AND WATER
L58	62	S ODOSICYOS OR OREOSYCE OR PARASICYOS OR PENELOPEIA OR PEPONIUM
L59	0	S L58 AND L6 NOT PY>2003
L60	652	S RAPHIDIOCYSTIS OR RUTHALICIA OR RYTIDOSTYIS OR SCHIZOCARPUM O
L61	0	S L60 AND L6 NOT PY>2003
L62	417	S TECURNUMARIA OR TELFARIA OR THLADIANTHA OR TRICYCLANDRA OR TR
L63	0	S L62 AND L6 NOT PY>2003
L64	110619	S L62 OR L60 OR L58 OR L53 OR L49 OR L47 OR L45 OR L43
L65	58	S L64 AND L2 NOT PY>2003
L66	0	S L65 AND L6
L67	47	DUP REM L65 (11 DUPLICATES REMOVED)

·